



STIC Search Report

EIC 3700

STIC Database Tracking Number: 135041

TO: Jimmy G Foster
Location: cp2 9b16
Art Unit: 3728
Thursday, October 14, 2004

Case Serial Number: 10/621242

From: Terry Solomon
Location: EIC 3700
CP2-2C08
Phone: 305-5932

Terrance.solomon@uspto.gov

Search Notes

No litigation found on US Pat. 6269950.

Sources: Lexis/Nexis and Questel-Orbit

189854 (09) 6269950 August 7, 2001

Time of Request: October 14, 2004 09:36 AM EDT

Research Information:

Utility, Design and Plant Patents
patno=6269950

*Legal Database
Search Results*

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6269950

August 7, 2001

Tab-free thermoplastic T-Shirt bag system

APPL-NO: 189854 (09)

FILED-DATE: November 10, 1998

GRANTED-DATE: August 7, 2001

LEGAL-REP: Joseph T. Regard, Ltd.

(C) QUESTEL 1994
QUESTEL.ORBIT (TM) 1998

Selected file: PLUSPAT
PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database

** SS 1: Results 1
PRT SS 1 MAX 1 LEGALALL

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

Patent Number :

US6269950 B1 20010807 [US6269950]

Title :

(B1) Tab-free thermoplastic T-Shirt bag system

Inventor(s) :

(B1) NGUYEN TAI H (US)

Application Nbr :

US18985498 19981110 [1998US-0189854]

Filing Details :

C.I.P. of US717083 19961007 [1996US-0717083]

C.I.P. of US337167 19941110 [1994US-0337167]

C.I.P. of US124278 19930920 [1993US-0124278]

Continuation-in-part of: US5863130

Continuation-in-part of: US5561967

Continuation-in-part of: US5363965

Priority Details :

US18985498 19981110 [1998US-0189854]

US71708396 19961007 [1996US-0717083]

US33716794 19941110 [1994US-0337167]

US12427893 19930920 [1993US-0124278]

Intl Patent Class :

(B1) B65D-033/14

EPO ECLA Class :

B65B-043/14

B65D-033/00B

US Patent Class :

ORIGINAL (O) : 206554000; CROSS-REFERENCE (X) : 383009000

Document Type :

Corresponding document

Citations :

US4529090; US4796759; US5074674; US5188235; US5207328; US5346310;

US5363965; US5465846; US5695064; US5845779

Publication Stage :

(B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

Abstract :

A bag and system for dispensing thermoplastic bags or the like from a stack of bags. The preferred, exemplary embodiment of the present system teaches a configuration which minimizes the probability of stress fractures in the dispensed bag, and tearing associated therewith, while providing a system which leaves no "throw away" product on the rack after dispensing a bag stack, as the present system has no central tear-off tab, thereby providing a more environmentally attractive alternative to other, prior art systems. Further, the bag of the present invention also contemplates a non-removable central mouth support raised area, wherein there is provided a support cut configured to accept a rack central support piece, the cut configured to provide maximum ease in separation of the dispensed bag from the pack, with clean separation of the area above the support cut of the pack, thereby preventing tearing of the bag upon dispensing. Situated in spaced relationship above the medial portion of support cut is a dispense cut formed between the upper edge of the raised area formed in the bag mouth area of the bag, the dispense cut configured to facilitate removal of

the bag from a bag rack support piece, dispensing an individual bag from a pack of bags, while not affecting the support strength of the support cut in its operation of retaining the stack of bags upon the bag rack.

Update Code :
2001-34

Session finished: 14 OCT 2004 Time 15:39:17
QUESTEL.ORBIT thanks you. Hope to hear from you again soon.